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Version with Markings to Show Changes Made

16. A process for isolating a promoter [capable of driving] that drives fruit-specific expression of DNA sequences in non-climacteric fruit comprising

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- a) isolating mRNA from ripening blackcurrant fruit[:];
- b) preparing a cDNA library from the isolated mRNA[:];
- c) differentially screening the library from b) to identify genes expressed during the ripening period[:]; and
- d) screening a genomic library with probes prepared from cDNA identified according to step c) to isolate the corresponding gene and its promoter region.